

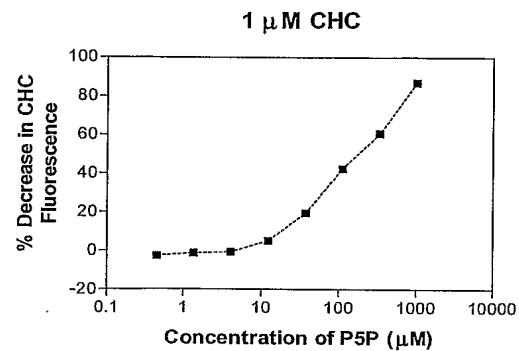
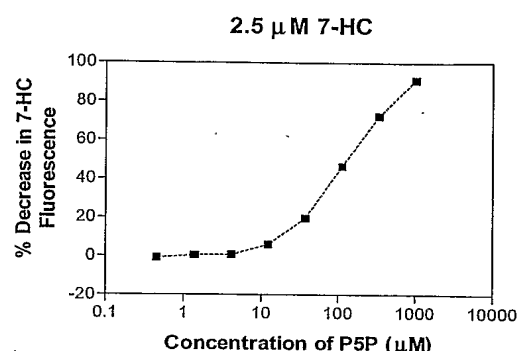
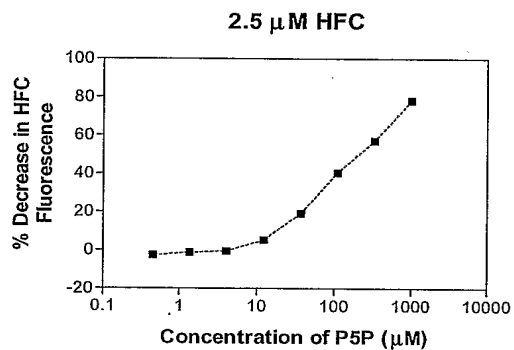
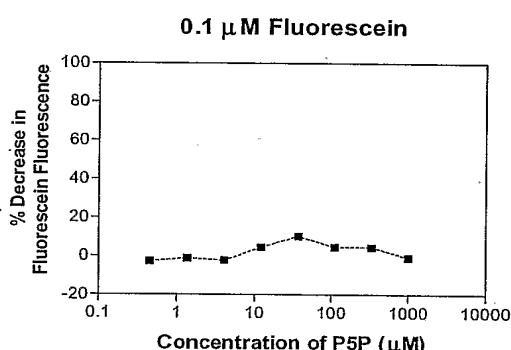
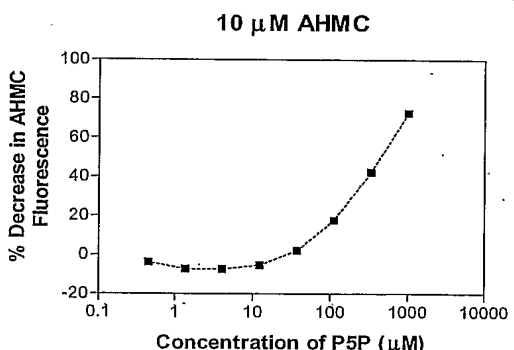
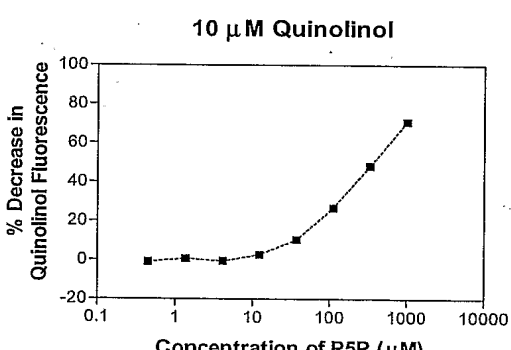
FIGURE 1**1(a)****1(b)****1(c)****1(d)****1(e)****1(f)**

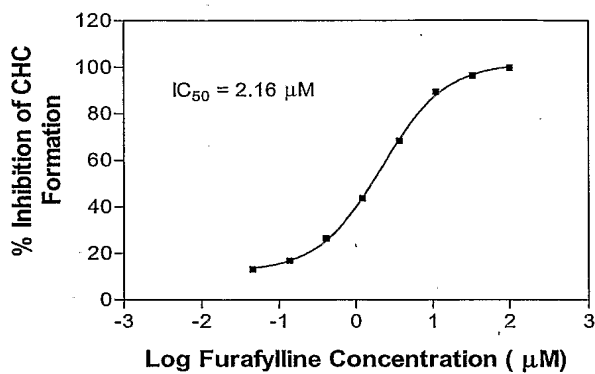
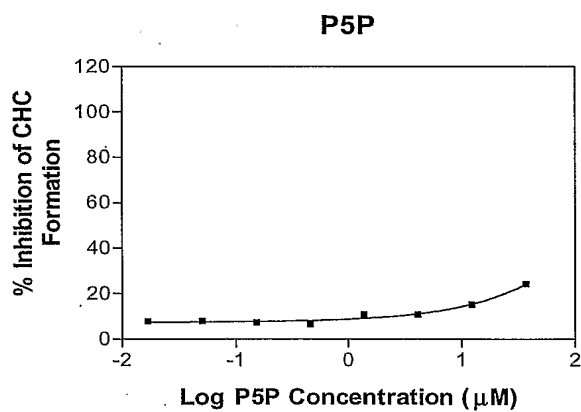
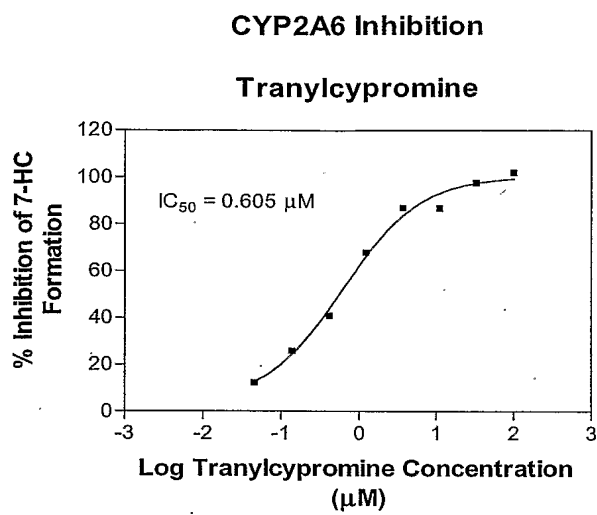
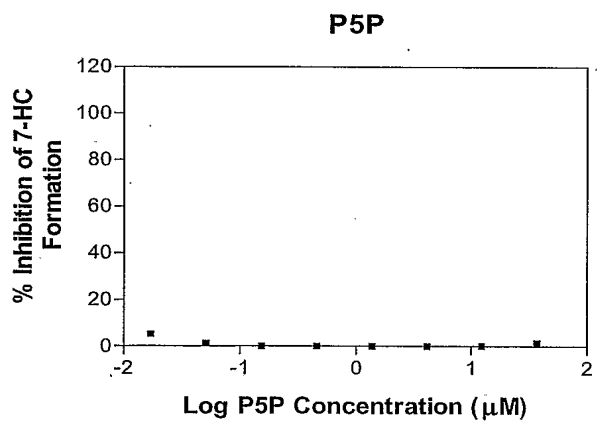
FIGURE 2**CYP1A2 Inhibition****Furafylline****2(a)****2(b)**

FIGURE 3

3(a)



3(b)

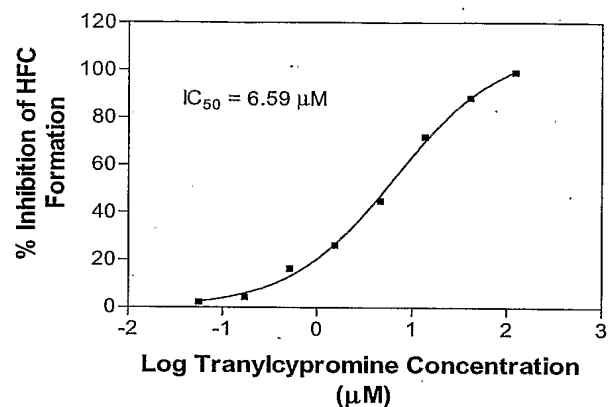
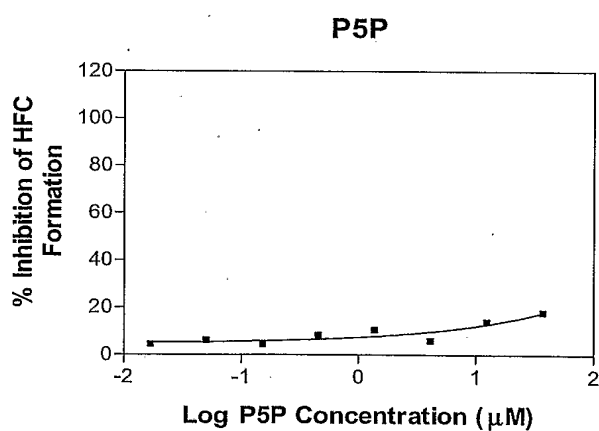
FIGURE 4**CYP2B6 Inhibition****Tranylcypromine****4(a)****4(b)**

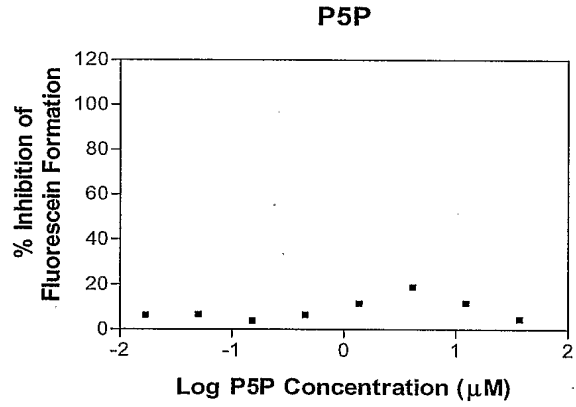
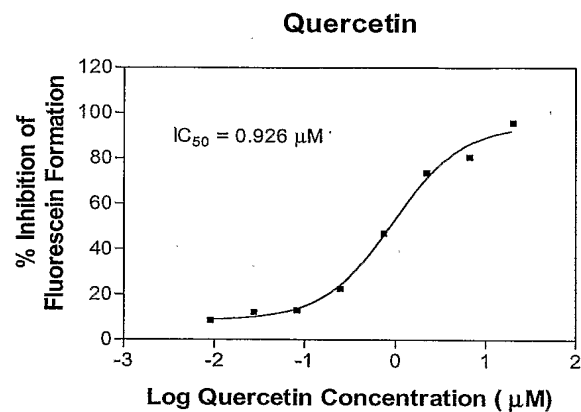
FIGURE 5**CYP2C8 Inhibition**

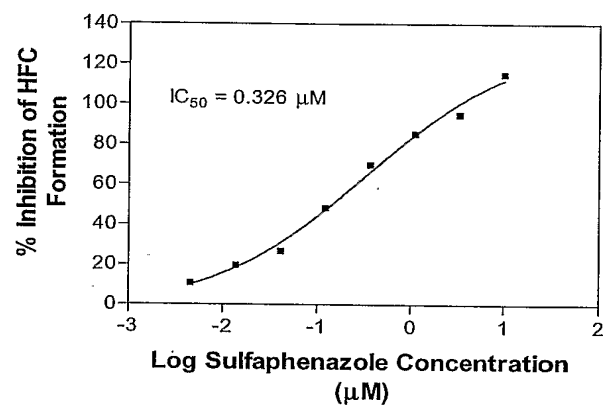
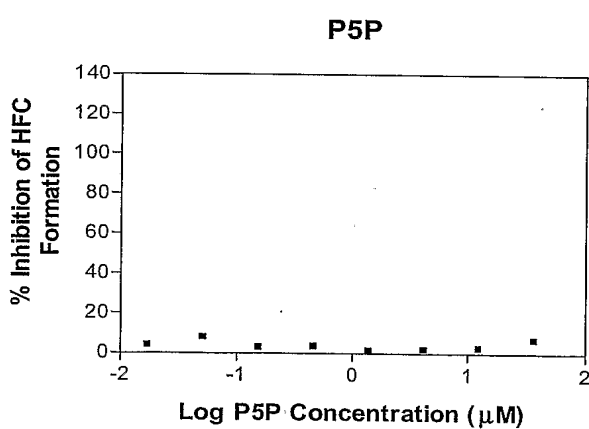
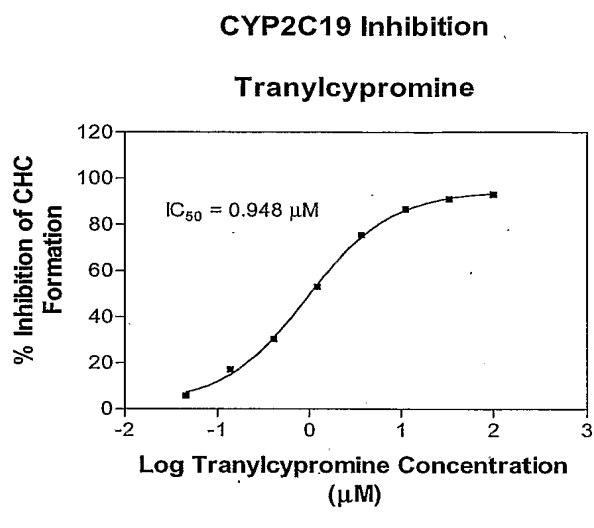
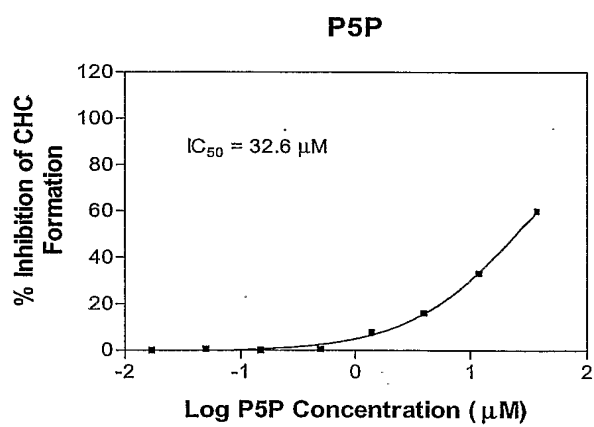
FIGURE 6**CYP2C9 Inhibition****Sulfaphenazole****6(a)****6(b)**

FIGURE 7

7(a)



7(b)

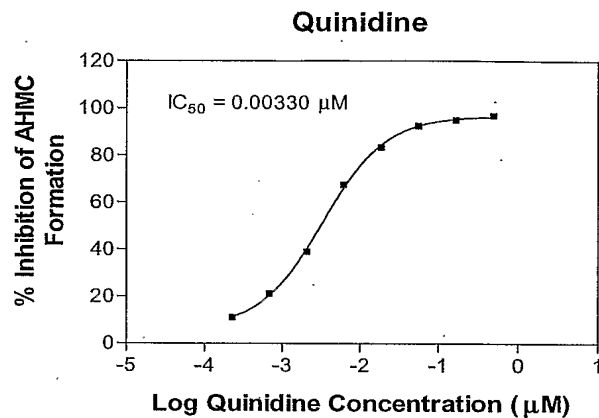
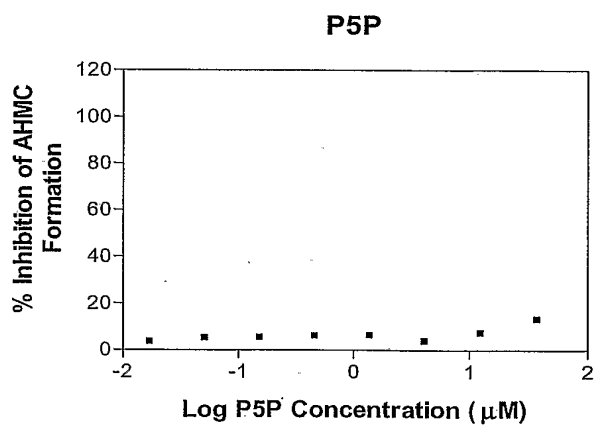
FIGURE 8**CYP2D6 Inhibition****8(a)****8(b)**

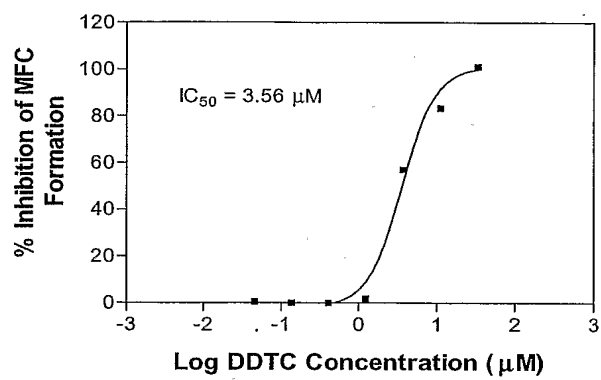
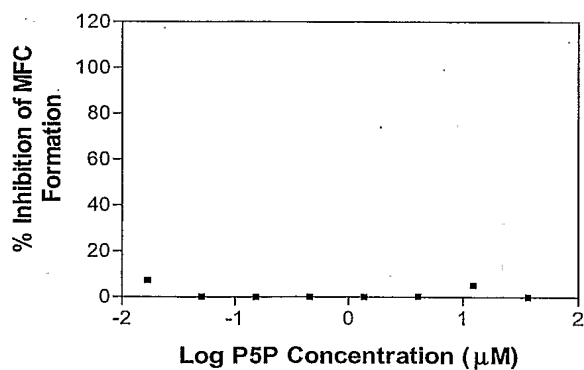
FIGURE 9**CYP2E1 Inhibition****DDTC****9(a)****P5P****9(b)**

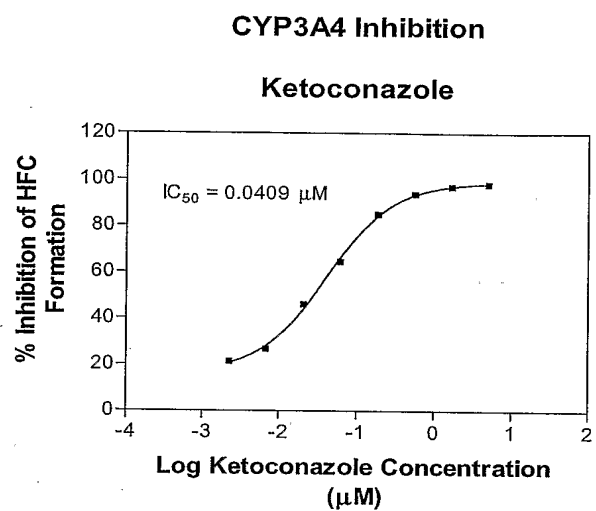
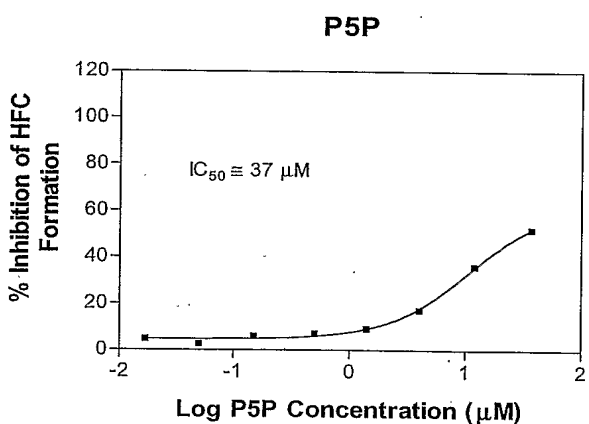
FIGURE 10**10(a)****10(b)**

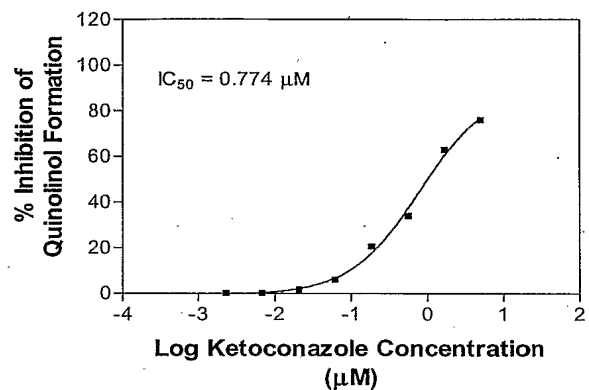
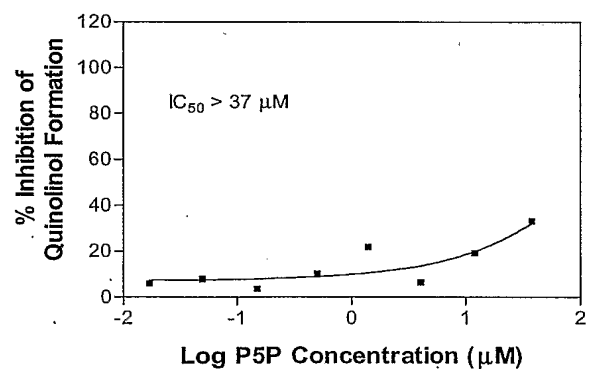
FIGURE 11**CYP3A4 Inhibition****Ketoconazole****11(a)****P5P****11(b)**

FIGURE 12